

C.I.P.S.

MATHEMATICAL MODEL  
OF THE POLLUTION IN NORTH SEA.

TECHNICAL REPORT  
I971/O :HYDROL.02

This paper not to be cited without prior reference to the author

MESURES DE LA TEMPERATURE DE L'EAU (Thermomètre protégé à renversement)

by M. Meisch, I.R.S.N. & D. Bay, ULg.

M 01.230171.00.1540	=	4°81
05	=	4°80
07	=	4°78
M 02.230171.00.0930	=	5°93
04	=	5°95
M 03.300171.00.1605	=	6°48
05	=	6°45
10	=	6°44
15	=	6°39
24	=	6°38
M 03.300171.00.2115	=	6°28
05	=	6°32
10	=	6°32
15	=	6°27
24	=	6°30
M 04.310171.00.1010	=	7°11
05	=	7°04
10	=	7°07
15	=	7°03
25	=	?
M 05.020271.00.1600	=	6°25
05	=	6°22
10	=	6°22
15	=	6°14
20	=	6°10
M 05.02.271.00.2230	=	6°07
05	=	6°02
10	=	6°07
15	=	6°08
20	=	6°06

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15	=	6°14
20	=	6°10
M 05.02.271.00.2230	=	6°07
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15	=	6°08
20	=	6°06

M 06.040271.00.1150	=	6°23
05	=	?
10	=	6°19
15	=	6°19
25	=	6°19
M 06.040271.00.1850	=	5°98
05	=	6°06
25	=	6°00
M 07.050271.00.1200	=	5°12
10	=	5°10

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